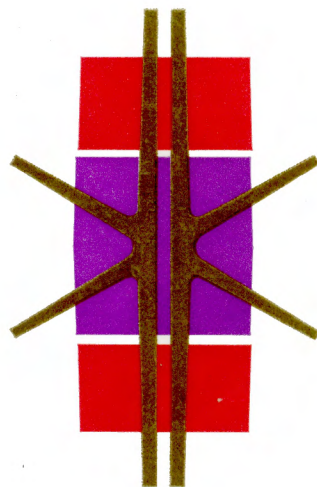


Programme

VICTORIA  
INSTITUTE OF  
COLLEGES



CONFERRING  
OF DEGREES

TUESDAY  
29 MAY, 1973  
DALLAS BROOKS  
HALL  
MASONIC CENTRE  
OF VICTORIA

## **ORDER OF PROCEEDINGS**

**In the Distinguished Presence of  
His Excellency Major-General Sir Rohan Delacombe,  
K.C.M.G., K.C.V.O., K.B.E., C.B., D.S.O., K.St.J.,  
Governor of Victoria.**

**The Academic Procession will enter the Hall at 8.00 p.m.  
Visitors are requested to remain standing while the Procession enters  
and leaves the Hall.**

**Conferring of Degrees by  
Sir Willis Connolly, C.B.E.,  
President, Victoria Institute of Colleges.**

**Occasional Address by  
Dr. J. A. L. Matheson, M.B.E.,  
Vice-Chancellor, Monash University.**

**National Anthem.**

**The Academic Procession will leave the Hall.**

**At the conclusion of the Ceremony, supper will be served.**

**When graduates are being presented to the President, guests are asked  
to reserve their applause until the last graduate in each group has  
been presented.**

THE BALLARAT  
INSTITUTE OF  
ADVANCED  
EDUCATION

To be presented by Mr. E. J. Barker, Principal, The Ballarat  
Institute of Advanced Education.

BACHELOR  
OF APPLIED  
SCIENCE

(Applied Chemistry) Robert John Wallace Allan  
Graeme John Davies  
Peter Leslie Kew  
Daryl Leigh Molloy  
Hendrik Jacob Pepplinkhouse

Graham Llewellyn Rees  
John David Reitze  
Kevin James Ruddick  
Rolf Olaf Wojciechowski

CAULFIELD  
INSTITUTE OF  
TECHNOLOGY

To be presented by Mr. H. J. Halstead, Principal, Caulfield Institute  
of Technology.

BACHELOR  
OF ENGINEERING

(Mechanical Engineering) James David Beeching  
Jacob Johann Boer  
David Thomas Botterill  
John Eardley Castellas  
Nicolo Di Toro  
Stephen Rex Elmer

Kenneth Bevan Johnson  
Ian Charles McHugh  
Darryl John Page  
Roger Gregory Payne  
Peter Geoffrey Spencer

In Absentia:

Brian David Crawford  
Russell John Green

GORDON  
INSTITUTE OF  
TECHNOLOGY

To be presented by Mr. E. Szomanski, Principal, Gordon Institute of Technology.

BACHELOR  
OF ARCHITECTURE

Brenden Maurice Abraham  
James Frederick Bufton  
Foo Ah Yat

Kim Lein Chong  
Eric Donald Lyon  
Sidney Siew Boon Ong

In Absentia:

Daniel Kwok-Wai Lau  
Chelvaratnam Parameswaran

BACHELOR  
OF ENGINEERING

(Electrical Engineering) Bruce Gordon Bennett  
Colin John Bevan  
Dennis John Grinter

Harro Jurginas Skapinskas  
Martin James Taylor

ROYAL MELBOURNE  
INSTITUTE OF  
TECHNOLOGY

To be presented by Mr. P. P. Jackson, C.B.E., Principal, Royal Melbourne Institute of Technology.

BACHELOR  
OF APPLIED  
SCIENCE

(Applied Chemistry) Michael Patrick Bladen  
Grant Mawdsley Brown  
Michael John Falkiner  
Graeme Maxwell Hampton  
Lynton Charles Johnston  
Allen William Morley  
Francis Joseph O'Shea  
Paul Alexander Ringrose  
Douglas Alexander Smith

Kenneth Colin Smith  
Eugene Orest Stefyne  
Graham Ronald Stephenson  
Tan Teong Ghee  
Douglas Murray Taylor  
John Triantafillou  
Pando Savas Tsolakides  
Peter John Waters

BACHELOR  
OF APPLIED  
SCIENCE

(Applied Physics) Robert Arthur Anderson  
Eileen Mary Barrett  
Harold James Bracegirdle  
Francis James Colgan  
Roger Clarke de Valle  
Ian Peter Dunn  
David Laurance Groom  
Frank Martin Hemmings  
Russell Stewart Holden  
Jillian Rhona Hulme  
Robert John Steen Law  
Paul Anthony Lee  
Desmond Francis Middleton  
Kenneth John Moran

Allan Charles Owen  
James Dominic Quinn  
Dragan Rokic  
John Marshall Scandrett  
Graeme Ronald Seamer  
Anthony Peter Smith  
Ian Kenneth Stevenson  
Russell Stephen Swann  
Richard John Thomson  
Bruce Neville Van Every  
Trevor Russell Watt  
Thomas John Whitehouse  
Michael Bernard Wold

In Absentia:  
Rex Andrew Stokes

BACHELOR  
OF APPLIED  
SCIENCE

(Computer Science) Richard Man Cheong Au  
Susan Joan Dillon  
David Francis Goldberg

Keiko Honda  
Harry Victor Klims  
Christopher Rodney Webb

In Absentia:  
Ian Russell Temme

BACHELOR  
OF APPLIED  
SCIENCE

(Mathematics) Ian Lawrence Barouh  
Ross Edward Brown  
John Francis Clark  
Kevin Maurice Collins  
Leonard John Dann  
Patricia Ann Diamond  
Margaret Anne Grattan

Sally Myfanwy Greenwood  
Jennifer Mary Harrison  
Bruce William Harvey  
Philip Scott Harvey  
James Patrick Higgins  
Colin Douglas Jordan  
Barbara Mary Leary

Brian John Fredrick Marr  
Ian Robert Monks  
Terrence Arthur Moore  
Anthony George Moraro  
Elizabeth Agnes Murray  
Malcolm Christian Nagorcka  
Robert Puggioni

Peter Renkin  
Laurence Stuart Robins  
Patricia Ann Rogers  
Frances Stone  
Roman Szymanski  
Roger James Wallace

In Absentia:  
Jennifer Elizabeth Margaret Gorog  
James Andrew Henderson  
Michael Gerard Treacy

**BACHELOR  
OF ENGINEERING**

(Chemical Engineering) Douglas William Aird  
Roger Morgan Bektash  
Ian Cranston Blamey  
Geoffrey Charles Burton

Ian Ronald Dietrich  
Douglas George Irvine  
Peter Andrew McTaggart  
Leonard Tosolini

In Absentia:  
Gan Jok Sek

**BACHELOR  
OF ENGINEERING**

(Civil Engineering) Geoffrey Edward Brown  
John Diamante  
Franco Duca  
Douglas Grant Franklin  
Geoffrey Wayne Gowers  
Donald Kenneth Hare

Colin William Hill  
Michael Hodgson  
Ian Woodburn Hooley  
Robert James Morgan  
John Leslie Parker  
Kevin Neil Peterson

In Absentia:  
Abubakar Bin Mohd Amin  
John Desmond Rogers

**BACHELOR  
OF ENGINEERING**

(Communication Engineering) Angelo Brunelli  
Leonard John Cox  
Philip William Day  
Ian Kenneth Edlin  
Robert Scott Greeney

Terrence Alexander Hall  
John Alexander Hamilton  
Randall David Kingsley  
Hong Sang Lee  
Leung Him-chung

Pao Hean Lie  
Lim Soon Lee  
John Robert Popham  
Anthony Robert Reiss

Symon Abraham Rozental  
Reginald Thomas Saunders  
Grant Lee Symons  
The Paiy Ling

In Absentia:

Vivian Richard Colleran  
Dah Ming Shen  
Michael Zannakis

BACHELOR  
OF ENGINEERING

(Electrical Engineering) Richard Birt  
Kim Eason  
Richard Edwin Gregson

Richard William Hart  
Ulf Kazenwadel  
John Frederick Kingston

In Absentia:

John George Barbara  
Iain Mackay Clark  
Andrew Neil Flowers

SWINBURNE COLLEGE  
OF TECHNOLOGY

To be presented by Mr. R. S. Davie, Acting Director, Swinburne College of Technology.

BACHELOR  
OF APPLIED  
SCIENCE

(Applied Chemistry) Geoffrey Alan Andrewartha  
David John Brockway  
Chin Chee Thau  
Robin William Close  
Ian Wallace Coventry  
John Lawrence Degnan  
Kathleen Anne Flynn  
John Robert Hamilton  
Alan John Laughton

Ann Christine McFarlane  
Patricia Jean McLellan  
Colin Ralph Martin  
Gerald William Patterson  
Graeme Lindsay Patterson  
Roger McLean Powell  
Anne Elsa Ugazio  
Yap Kah Yin

BACHELOR  
OF BUSINESS

(Accounting) David Ian Caddy  
Austin Wayne Hogan  
Brian Geoffrey Key

David Mark Phillips  
Neale Robert Wheat

BACHELOR  
OF ENGINEERING

(Civil Engineering) Graeme Rodney Allen  
Graeme Geoffrey Buntine  
Allan James Crichton  
Philip George Durston

Stephen John Kennedy  
William van Meurs  
Peter Zvonko Velcek  
Brian Murray Vowles

In Absentia:  
Joseph Pezzimenti  
Graeme Frank Roy

BACHELOR  
OF ENGINEERING

(Mechanical Engineering) Rowland James Baldwin  
John Mathisen Bell  
Joseph Francis Anthony Bonich  
David Gavin Burns  
James Maxwell Fricker

Ewen Phillip Kilpatrick  
Raymund John McCann  
William Grant Morton  
Warrick Frank Smith  
Christopher Holden Thomas

In Absentia:  
Douglas Charles Hegarty  
Lodewyk Lambertus Bernardus Hoeben  
Kenneth Bruce Saville

MASTERS  
DEGREES

To be presented by Dr. P. G. Law, C.B.E., Vice-President, Victoria  
Institute of Colleges.

MASTER OF  
APPLIED SCIENCE

(Applied Chemistry) Leslie Frank Evans

David Roy Packham

# THE VICTORIA INSTITUTE OF COLLEGES

## ITS ROLE IN ADVANCED EDUCATION

THE Victoria Institute of Colleges was incorporated under State legislation in 1965. The role of the Institute, more specifically developed in later amending legislation, is to foster the development and improvement of institutions, other than the universities, offering tertiary education in Victoria. The most important of the Institute's responsibilities include:

1. Advising the State Government on all non-university tertiary education and stimulating the development of colleges of advanced education in Victoria;
2. Co-ordinating tertiary academic developments and awarding degrees for courses of approved standard in the affiliated colleges;
3. Recommending to State and Commonwealth Governments the appropriate levels of triennial grants for colleges of advanced education in Victoria;
4. Approving staff establishments in the affiliated colleges and recommending to the Government the salary scales that will apply to the staffs of affiliated colleges.

The V.I.C. is thus not itself a teaching institution, but a co-ordinating agency with which individual colleges may become affiliated.

The V.I.C. is governed by a Council of thirty members, drawn from the affiliated colleges, the universities, Parliamentary representatives, the Education Department, commerce and industry. Academic assessments are made by a Board of Studies, which is, in turn, advised by a series of Schools Boards and Course Development Committees in particular fields of study.

All colleges affiliated with the V.I.C. are governed by their own autonomous councils. Many of

these are long-standing corporate bodies which have had responsibility for their institutions from their inception. Other councils have been more recently incorporated to manage the tertiary operations of those affiliated colleges which were formerly under the control of the Education Department.

While the affiliated colleges award diplomas, and will continue to do so, it is the prerogative of the V.I.C. to award degrees. Under the first degree policy of the V.I.C. the following degree awards have been the first to receive consideration:

Bachelor of Applied Science	B.App.Sc.
Bachelor of Architecture	B.Arch.
Bachelor of Business	B.Bus.
Bachelor of Engineering	B.Eng.
Bachelor of Pharmacy	B.Pharm.

Since 1968 the degree of Bachelor of Pharmacy — the first to be awarded by the V.I.C. — has been granted to graduands of the Victorian College of Pharmacy. At present there is a total of 45 courses approved by the Council of the V.I.C. which lead to the award of one of the above degrees.

The V.I.C. Council has also approved the award of Masters degrees in the fields of Applied Science, Business, Engineering and Pharmacy.

The number and description of degrees awarded by the V.I.C. up to the end of May 1973 are: Applied Science, 122; Architecture, 20; Business, 5; Engineering, 107; Pharmacy, 563. Four Masters degrees in Applied Science and one in Pharmacy have also been awarded.

**COLLEGES OF ADVANCED EDUCATION—ADDRESSES**

Caulfield Institute of Technology, 900 Dandenong Road, Caulfield East, Victoria, 3145.  
 Footscray Institute of Technology, cnr. Ballarat Road and Nicholson Street, Footscray, Victoria, 3011.

Prahran College of Advanced Education, 142 High Street, Prahran, Victoria, 3181.  
 Preston Institute of Technology, Plenty Road, Bundoora, Victoria, 3083.

Royal Melbourne Institute of Technology, 124 La Trobe Street, Melbourne, Victoria, 3000.

Swinburne College of Technology, John Street, Hawthorn, Victoria, 3122.  
 The Victorian College of the Arts, National Gallery of Victoria, 180 St. Kilda Road, Melbourne, Victoria, 3004.

College of Nursing Australia, 2-8 Arthur Street, Melbourne, Victoria, 3004.  
 The Lincoln Institute (Occupational Therapy, Physiotherapy and Speech Science), 625 Swanston Street, Carlton, Victoria, 3053.

Victorian College of Pharmacy, 381 Royal Parade, Parkville, Victoria, 3052.  
 The Ballarat Institute of Advanced Education, Lydiard Street South, Ballarat, Victoria, 3350.

Bendigo Institute of Technology, McCrae Street, Bendigo, Victoria, 3550.  
 Gippsland Institute of Advanced Education, Box 42, Churchill, Victoria, 3842.

Gordon Institute of Technology, Fenwick Street, Geelong, Victoria, 3220.  
 Warrnambool Institute of Advanced Education, Kepler Street, Warrnambool, Victoria, 3280.

**TABLE OF DEGREE AND DIPLOMA COURSES**

**OFFERED IN 1973 BY COLLEGES AFFILIATED  
WITH THE VICTORIA INSTITUTE OF COLLEGES**

		Applied Science / Multi-Discipline●																	
		Architecture																	
		Art / Fine Art																	
		Art / Industrial Design																	
		Art / Graphic Design																	
		Arts / Painting, Sculpture or Printmaking																	
		Biology / Applied Biology																	
		Building Construction																	
		Business Studies / Accountancy																	
		Business Studies / Data Processing																	
		Business Studies / Insurance																	
		Business Studies / Local Government																	
		Business Studies / Marketing																	
		Business Studies / Private Sec. Practice																	
		Catering and Hotel Management																	
		Chemistry / Applied Chemistry																	
		Chemistry / Bio-Chemistry																	
		Chemistry / Chemical Process Technology																	
		Chemistry / Textile Chemistry																	
		Computer Science																	
		Engineering / Aeronautical																	
		Engineering / Chemical																	
		Engineering / Civil																	
		Engineering / Communication																	
		Engineering / Electrical and/or Electronic																	
		Engineering / Mechanical																	
		Engineering / Mining																	
		Engineering / Production																	
		Engineering / Refrigeration																	
		Food Technology / Foods & Food Service																	
		General Studies																	
		Geology																	
		Information and Data Processing (E.D.P.)																	
		Instrument Technology																	
		Interior Design																	
		Journalism																	
		Librarianship																	
		Mathematics																	
		Management																	
		Metallurgy																	
		Nursing																	
		Nutrition and Food Service* (See below)																	
		Occupational Therapy																	
		Personnel Administration																	
		Pharmacy																	
		Photography																	
		Physics / Applied Physics																	
		Physics / Meteorology																	
		Physiotherapy																	
		Public Administration																	
		Science																	
		Social Work																	
		Speech Science																	
		Surveying																	
		Textile Technology																	
		Town Planning																	
		Valuations																	

● Caulfield—Chemistry, Mathematics or Physics, Ballarat—Physics, Mathematics and Electronics, or Physics, Chemistry and Mathematics.

X Diploma.  
 † Degree and Diploma.

O Offered only at first and second year level.  
 § Degree and Diploma. Integrated Studies in Electrical/Mechanical Engineering.

\* Also available at The Emily McPherson College.

## APPROVAL OF DEGREE COURSES

THE degree courses approved so far by the V.I.C., and the colleges offering them, are shown in the comprehensive course chart inside, which also shows the diploma courses currently operating. A number of other degree courses are expected to be approved by the Council in the next few months to operate from the beginning of 1974.

Degree courses are available as follows:

### The Ballarat Institute of Advanced Education

- Bachelor of Applied Science (Applied Chemistry)
- Bachelor of Applied Science (Metallurgy)
- Bachelor of Applied Science (Multi-discipline)

### Bendigo Institute of Technology

- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Metallurgy)

### Caulfield Institute of Technology

- Bachelor of Applied Science (Multi-discipline)
- Bachelor of Engineering (Mechanical)
- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Electrical)
- Bachelor of Applied Science (Electronic Data Processing)

### Footscray Institute of Technology

- Bachelor of Applied Science (Chemistry)
- Bachelor of Business (Accounting)
- Bachelor of Engineering (Electrical)

### Gordon Institute of Technology

- Bachelor of Architecture
- Bachelor of Engineering (Electrical)
- Bachelor of Applied Science (Applied Chemistry)
- Bachelor of Applied Science (Textile Chemistry or Textile Technology)
- Bachelor of Engineering (Civil)

### Preston Institute of Technology

- Bachelor of Engineering (combined Electrical and Mechanical)
- Bachelor of Applied Science (Applied Chemistry)
- Degree in Social Work (nomenclature to be determined)

### Royal Melbourne Institute of Technology

- Bachelor of Business (Accountancy)
- Bachelor of Applied Science (Applied Chemistry)
- Bachelor of Applied Science (Applied Physics)
- Bachelor of Applied Science (Metallurgy)
- Bachelor of Applied Science (Mathematics)
- Bachelor of Engineering (Aeronautical)
- Bachelor of Engineering (Chemical)
- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Electrical)
- Bachelor of Engineering (Communication)
- Bachelor of Applied Science (Applied Biology)
- Bachelor of Applied Science (Surveying)
- Bachelor of Applied Science (Computer Science)
- Bachelor of Applied Science (Food Science and Technology)
- Degree in Librarianship (nomenclature to be determined)

### Swinburne College of Technology

- Bachelor of Applied Science (Applied Chemistry)
- Bachelor of Business (Accountancy)
- Bachelor of Engineering (Mechanical)
- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Production)

### Victorian College of Pharmacy

- Bachelor of Pharmacy

### The Lincoln Institute

- Bachelor of Applied Science (Occupational Therapy)
- Bachelor of Applied Science (Speech Science)
- Bachelor of Applied Science (Physiotherapy)

DALLAS BROOKS HALL

**Victoria Institute  
of Colleges**

**TUE 29th May 8pm**

**STALLS**

**Q 16**

**DALLAS BROOKS HALL**

300 ALBERT STREET, EAST MELBOURNE

**Victoria Institute of Colleges  
CONFERRING OF DEGREES**

**TUESDAY, 29th May 1973 at 8p.m.**

**STALLS**

**STALLS**

**Q 16**

**Q 16**